



Page 1 of 1

[Replacement Sheet]

[amended: Abstract of the technical disclosure]

[amended: I, II, III, and IV]

[amended: (a), (b), (c), (d), (e), and (f)]

[amended: Solar-System Moving Stand]

[amended: a rotary moving part]

[amended: the piston moving part(s)]

Abstract of the technical disclosure

- I . The time of the sunrise
- II . The time of the sunset
- III . The time of the southing
- IV . The altitude in case of the southing

- (a) It understands a way of moving the day in the sun from above I , II, III, and IV.
- (b) To decide the time to set and the position to set is made from above (a).
- (c) The control board of "Solar-System Moving Stand" controls two mobiles of a rotary moving part and the piston moving part(s).
- (d) Above the control board controls the above a rotary moving part and above the piston moving part with the material of the above II
- (e) The power of the control board uses the special solar cell of the control board.
- (f) When above the solar cell doesn't generate electricity, above the control board doesn't operate. Therefore, above two mobiles don't move.